Index of Exhibits

Links are provided for exhibits that are available online. Information on how to attain non-linked items is available on the content page.

```
Exhibit 1 – Project location maps
Exhibit 2 – Project termini map
Exhibit 3 – Two one-way bridges (Alt. 3)
Exhibit 4 – Alternative 3 and 4 typical sections
Exhibit 5 – Four-lane bridge south of dam (Alt. 4 – Wisconsin St. crossover)
Exhibit 6 – Four-lane bridge south of dam (Alt. 4 – T-intersection at Broadway)
Exhibit 7 – Four-lane bridge in existing location
Exhibit 8 – Curved bridge alignment
Exhibit 9 – 3<sup>rd</sup> St./Reid St. alternatives
Exhibit 10 – Alternative 3 Broadway typical sections
Exhibit 11 – Alternative 4 Broadway typical sections
Exhibit 12 – Land use (city-wide)
Exhibit 13 – Land use (project location)
Exhibit 14- Conceptual stage relocation plan
Exhibit 15 – Wisconsin Coastal Management Program correspondence
Exhibit 16 – Permit correspondence
Exhibit 17 – U.S. Fish and Wildlife Service correspondence
Exhibit 18 – U.S. Coast Guard correspondence
Exhibit 19 – Rails to Trails Program correspondence
```

Exhibit 20 – Wisconsin Central Railroad correspondence

Exhibit 21 – Local boating individual/group correspondence

- Exhibit 22 Wells Park, Fox River Recreational Trail, and lock and dam location map
- Exhibit 23 Historical and forecasted traffic counts for Broadway and Claude Allouez Bridge
- Exhibit 24 International Paper
- Exhibit 25 Wisconsin Department of Natural Resources (WDNR) correspondence
- Exhibit 26 Federal Emergency Management Agency (FEMA) map
- Exhibit 27 Air quality correspondence
- Exhibit 28 Phase II hazardous materials site map and action plan
- **Exhibit 29** City of De Pere correspondence (Wells Park)
- **Exhibit 30** St. Norbert College correspondence (Nicolet High School)
- Exhibit 31 Claude Allouez and southern bridge locations
- Exhibit 32 Sediment sampling and analysis procedure
- Exhibit 33 U.S. Army Corps of Engineers correspondence (lock and dam historic district)
- **Exhibit 34** G.L.A.R.C. investigations
- Exhibit 35 Section 106
- Exhibit 36 Native American group correspondence